





## Federal Bureau of Investigation

## **FBI LEOKA**

Law Enforcement Officers Killed & Assaulted

## Officer Safety/Street Survival Training Program Saturday March 9, 2013

9AM - 4PM

## Clark University - Worcester, MA

Training offered at <u>NO COST</u> to all Law Enforcement (Lunch available at a cost of \$15 at time of registration)

Pre-Registration Required www.mavleoa.org

The FBI's Law Enforcement Officers Killed and Assaulted (LEOKA) program is a nation-wide law enforcement safety initiative. Ongoing research is dedicated to our nation's law enforcement professionals who continue to make many sacrifices in serving and protecting society. The FBI-LEOKA Safety/Street Survival Training program is designed to assist law enforcement managers, trainers and personnel in the identification of training issues for the purpose of preventing the deaths and/or serious injuries of law enforcement personnel. This program is based on more than twenty-years of research by the FBI in collaboration with local state, and federal law enforcement agencies throughout the United States.

The instructor, Brian McAllister has worked in the law enforcement field for over 30 years. Brian joined the Metropolitan Police Department, Washington, DC, in December 1981. He began in uniform patrol and transitioned to investigator and was promoted to sergeant in 1988. Brian was promoted to lieutenant in 1991 and remained in rank for 18½ years, serving 15 years as an investigative commander of a variety of units. Brian further oversaw the creation of both the department's Special Victims Unit and Bait Vehicle Program and retired as the Operations Commander within the Forensic Science Services Division in December 2009. Brian is a graduate of the 208<sup>th</sup> Session of the Federal Bureau of Investigation's National Academy and is an FBI Certified LEOKA instructor.

Seating is limited - Pre-Registration required: www.mavleoa.org

Training Hosted by: Clark University Police Department and Massachusetts Volunteer Law Enforcement Officer Association (MA-VLEOA)